

11/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

02083361 63073504

The organization of an estimating department

Dysert, Larry R; Elliott, Bruce G

Cost Engineering v42n8 PP: 38-43 Aug 2000

ISSN: 0274-9696 JRNL CODE: ACO

WORD COUNT: 3665

...TEXT: management resources and is the interface to the customer areas (the manufacturing divisions). Each business **flow** maintains a group of project managers. These project managers are responsible for the actual capital...

...as needed, pull resources from the engineering/design division to create project teams for the **execution** of **projects**. The **business flows** division also includes the centralized **estimating** and project **controls** departments.

Figure 1

As you can tell from this description, the capital estimating department is ...

11/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01174799 98-24194

Project management at NatWest Life

Anonymous

Insurance Systems Bulletin v11n9 PP: 4-5 Mar 1996

ISSN: 0268-1935 JRNL CODE: INB

WORD COUNT: 900

...TEXT: s Project Workbench PMW. It uses a variety of 'views' of project data, including gantt **charts** and critical path networks, and features resource **modelling**, **tracking** and **scheduling**. NatWest Life's initial **priorities** were to make the company's first high-level plans more robust and, crucially, to...

11/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01151702 98-01097

Manufacturing strategies in Hungarian industry: The effects of transition from planned to market economy

Chikan, Attila; Demeter, Krisztina

International Journal of Operations & Production Management v15n11 PP: 5-19 1995

ISSN: 0144-3577 JRNL CODE: IJO

WORD COUNT: 3656

...TEXT: this direction (Table V).(table 5 omitted)

Stronger market-orientation is also reflected in the **management** of internal processes. As an **example**, **scheduling priorities** in the past were determined mainly on the basis of resource availability, while today they are based on market processes (**Table VI**). (**table 6** omitted)

Control systems and organization

Manufacturing management also uses new approaches and methods in...

11/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00905784 95-55176

The generic project management career path

Wirth, Itzhak

American Association of Cost Engineers Transactions 1994 Transactions

PP: CE3.1-CE3.4 1994

ISSN: 0065-7158 JRNL CODE: AEE

WORD COUNT: 2002

...TEXT: of propositions beyond the scope set by our original hypothesis.
They are briefly explained below.

project management education

Our **sample** **indicates** that current professional profiles of project managers do not include formal college or university project management education (**Table 3**). Hence, educators have yet a major role to play in establishing a project management...

11/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00677045 93-26266

Making teamwork work

Castrucci, Steve; Glen, Ron

I.T. Magazine v25n1 PP: 21-27 Jan 1993

ISSN: 0008-3364 JRNL CODE: CAD

WORD COUNT: 1939

...TEXT: have added a work flow capability to their products." In a recently-published report entitled **Work Flow Management Software: The Business Opportunity**, Ovum **estimates** the **marker** for work flow software will generate \$1.8 billion for hardware and software worldwide by 1996.

With work...

11/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00464075 89-35862

Integrating Systems

Hodge, Robert D.

Journal of Systems Management v40n8 PP: 18-20 Aug 1989

ISSN: 0022-4839 JRNL CODE: JSM

...ABSTRACT: 2. politics, 3. policies, 4. procedures, and 5. processing/programs. The subpoints of this general **model** include plans, **planning**, **priorities**, personalities, and principles of **management**. Every **flow** of information must have some basis to serve people. Planning is done by people for...

... is affected by all other components. If systems integration is to be achieved, integrators must **visualize**, implement, and communicate policy that will infuse the integration goal into other decisions and actions...

11/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00405569 88-22402

Schedule Monitoring of Engineering Projects

Schmidt, M. J.

IEEE Transactions on Engineering Management v35n2 PP: 108-114 May 1988

ISSN: 0018-9391 JRNL CODE: IEE

...ABSTRACT: the actual time used on a project against the completed percentage of the critical path. **Control** lines in the plotting space **indicate** probabilities of **project** completion on **schedule** . For **example** , if the progress line crosses a low probability control line, managers may want to intervene...

... bring the project back on schedule. The progress plot is similar to the process-control **chart** used in manufacturing. It uses simple and familiar measures to put current performance into a...

11/3,K/8 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00363023 87-21857

Implementing Project Management Methods

Schlick, James D.

Corporate Accounting v5n3 PP: 46-63 Summer 1987

ISSN: 0745-5119 JRNL CODE: CAC

...ABSTRACT: such traditional management tools as program evaluation and review technique, critical path method, and Gantt **charts** . The final implementation phase involves **monitoring** , **control** , modification, and evaluation. An **example** is included. Before selecting **project management** software, financial **executives** should determine their needs and carefully review the available products. Illustrations. ...

11/3,K/9 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

01546682 20010903793

Das Projekt-Netz

(The project network)

Stuffer, R

Actano, Muenchen, D

Computer und Automation, v36, n9, pp30-34, 2001

Document type: journal article Language: German

Record type: Abstract

ISSN: 1615-8512

...DESCRIPTORS: **MANAGEMENT** ; **DECENTRALIZED CONTROL** ; **AUTOMATIC SEQUENCING** ; **TIMING CHART** ; **PROJECT MANAGEMENT** ; **MODEL SIMULATION**

11/3,K/10 (Item 2 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

01174300 E98011414363

Problemloesungshilfe fuer Projekte. Unternehmensmodellierung/Informatik

Lendzian-Coane, M; Mieke, T

Diebold Management Report, v126, n12, pp16-20, 1997

Document type: journal article Language: German

Record type: Abstract

ISSN: 0341-3683

DESCRIPTORS: **OPERATIONAL RESEARCH**; **BUSINESS MANAGEMENT** ; **MODEL STUDY**;

THEORETICAL MODELS; PROJECT MANAGEMENT ; PROJECT PLANNING ; COMPUTER SCIENCE; TIMING CHART ; SEQUENCE OF OPERATIONS; ORGANIZATION CHART; EXECUTIVE PROGRAMS

11/3,K/11 (Item 3 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2002 FIZ TECHNIK. All rts. reserv.

00677609 E93066087046

A genetic algorithm approach to stochastic flowshop sequencing
(Ein genetischer Algorithmusansatz zur stochastischen Flowshop-Reihung)
Reeves, CR
Coventry Polytechnic, GB
Genetic Algorithms for Control and Systems Engineering, London, GB, 8 May 1992
Document type: Conference paper Language: English
Record type: Abstract

DESCRIPTORS: HEURISTICS; HEURISTIC PROGRAMMING; JOB MANAGEMENT ; PROCESS MODEL ; RANDOM PROCESS; EXPERIMENTAL RESULTS; ALGORITHM; PROGRAM FLOW ; QUEUEING THEORY; TIME SCHEDULING ; AUTOMATIC SEQUENCING ; GENETIC ALGORITHM

11/3,K/12 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1293521 LATU105
Process Improvement Overnight, Guaranteed; ProcessModel 3.0 Released

DATE: June 16, 1998 18:11 EDT WORD COUNT: 399

...in Your Process Improvement Decisions

ProcessModel 3.0 allows the end-user to create a **flow chart** of their process and then enter processing information. With the powerful animation, you can instantly...

... your business. According to John Cambell, GE Plastics, "We are using ProcessModel for modeling the **order management** process... The **model** was crucial in our **project planning** and process redesign efforts."

A leader in the simulation industry, PROMODEL Corporation, headquartered in Orem...
?

20/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

02032266 55061698

Application of the analytical design planning technique to construction project management

Baldwin, Andrew; Li, Baizhan; Waskett, Paul
Project Management Journal v31n2 PP: 48-59 Jun 2000
ISSN: 8756-078X JRNL CODE: PMJ
WORD COUNT: 7200

...TEXT: discipline, from those in other disciplines, and from external sources. These different types of information **flow** require different **management priorities**. **Examples** of information required from external sources includes the client, a regulating authority or an earlier...

20/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01756768 04-07759

Using sibling data to estimate the impact of neighborhoods on children's educational outcomes

Aaronson, Daniel
Journal of Human Resources v33n4 PP: 915-946 Fall 1998
ISSN: 0022-166X JRNL CODE: JHR
WORD COUNT: 9327

...TEXT: to the fixed effect specifications. Therefore, in future research, replication of the results using different **samples** is a **priority**.

(**Table** Omitted)

Captioned as: **Table** A1

(Table Omitted)

(Table Omitted)

Captioned as: Table A2

(Table Omitted)

(Table Omitted)

Captioned as...

20/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01722619 03-73609

The expanding mission

Stohr, Edward A; Zhao, J Leon
Document World v3n5 PP: 21-26 Oct/Nov 1998
ISSN: 1025-9228 JRNL CODE: DCMW
WORD COUNT: 2508

...TEXT: uncertainty exists and exact optimisation is not possible because humans cannot be programmed like numerically **controlled** machines.

(**Chart** Omitted)

Captioned as: Figure 1. The expanding mission of workflow technologies

(Table Omitted)

Captioned as...

20/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01615199 02-66188

Thirty-five years of hydroelectric estimating
Duddy, George H S
Transactions of AACE International PP: ES171-ES179 1996
ISSN: 1074-7397 JRNL CODE: AEE
WORD COUNT: 5006

...TEXT: the costs of the intakes. The actual direct costs were 123% of the adjusted base **estimate** .

significant rehabilitation **projects** 1985-1995

As **indicated** in **table** 1, the actual **direct** construction costs varied from 66% to 104% of base estimate values with a weighted average...

20/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01558010 02-08999

Simulation facilities for RISC processors data flow and performance optimizations
Starostanko, O; Aguilar, A Sanchez; Lobato, S
Computers & Industrial Engineering v33n1,2 PP: 109-112 Oct 1997
ISSN: 0360-8352 JRNL CODE: CIE

...ABSTRACT: testing and performance optimization technique for recent RISC processors is design of program model for **control** signal generation, synchronization, and data **flow** of all instruction **execution** stages.
Direct hardware **model** simulation of implemented **instruction** set and data **flow** into microprocessor core permits to detect pipeline hazards, deadlocks, misses for all possible instruction streams...

20/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01118694 97-68088

Work, ergonomics and industrial relations
Lamonde, Fernande; Montreuil, Sylvie
Industrial Relations-Quebec v50n4 PP: 719-740 Autumn 1995
ISSN: 0034-379X JRNL CODE: IRL
WORD COUNT: 8382

...TEXT: between rail traffic controllers responsible for different network sections in Parisian suburbs. These strategies were **directly** based on a synoptic traffic **table** to which all the **controllers** had access. Although it had been proposed to eliminate this synoptic table, the ergonomics diagnosis...

20/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01016682 96-66075

More promotion of the CA profession urged
Macaulay, Michael

CA Magazine v128n3 PP: 8 Apr 1995
ISSN: 0317-6878 JRNL CODE: CCA
WORD COUNT: 294

...TEXT: that 79.8% "would like to see more advertising for the chartered accounting profession" (see **chart**). **Respondents** also stressed that they would like to see more regular CA advertising, the projection of...

20/3,K/8 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00956196 96-05589

Statements to the Congress

LaWare, John P
Federal Reserve Bulletin v80n12 PP: 1080-1086 Dec 1994
ISSN: 0014-9209 JRNL CODE: FRS
WORD COUNT: 4371

...TEXT: a line of credit) had been taken for legitimate nondiscriminatory reasons: lack of capital; weak **management** ; inadequate cash **flow** to support the loan; insufficient tangible net worth; poor credit record, including recorded judgments; concerns...

20/3,K/9 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00941331 95-90723

Supplier involvement in integrated product development: A comparison of US and European practices

Birou, Laura M; Fawcett, Stanley E
International Journal of Physical Distribution & Logistics Management
v24n5 PP: 4-14 1994
ISSN: 0960-0035 JRNL CODE: IPD
WORD COUNT: 6881

...TEXT: frequently the supplier initiated communication via a variety of methods. This information is contained in **Table IX**. **Respondents** from both the USA and Europe demonstrate surprising agreement on the rank order of communication...

20/3,K/10 (Item 10 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00908887 95-58279

Upfront planning pays off for UI

Travers, Martin G; Long, James E
Transmission & Distribution v46n4 PP: 10-19 Apr 1994
ISSN: 0041-1280 JRNL CODE: TMD
WORD COUNT: 1945

...TEXT: front planning of the work that made monitoring and controlling tasks more effective in the **execution** phase of the **project** .

* Simplified the **estimation** of cash **flow** and the invoicing process because contractors were required to provide firm lump-sum prices for...

20/3,K/11 (Item 11 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00777471 94-26863

Priority nets for scheduling flexible manufacturing systems

Raju, K Ravi; Chetty, O V Krishnaiah

Journal of Manufacturing Systems v12n4 PP: 326-340 1993

ISSN: 0278-6125 JRNL CODE: JMY

WORD COUNT: 5234

...TEXT: assumed to carry a unit load.

MODELING

A two-level hierarchical approach is suggested for **modeling** the system using **priority** nets. At the higher level, operations of machining centers, cells, and so on, are modeled...

... Interpretation of the places and the transitions in Figures 5 and 6 is given in **Table 6**. (**Table 6** omitted)

LOGISTIC NET

For modeling AGVs, a new place called **control** place (C-place) and a new transition called crossover transition (C-transition) are introduced.

C-PLACE

A C-place is a decision place that represents a **control** point on AGV **track**. It stores the status of incoming segments. Attributes associated with a C-place include identity...

... transition favored. A token in a C-place represents the vehicle waiting at the corresponding **control** point for crossover.

C-TRANSITION

This represents the crossover activity of an AGV. It is enabled if the following conditions are satisfied:

* One or more AGVs are waiting at the **control** point, that is, the marking of its input C-place is greater than 0, and...

... free. This condition is verified by scanning the attributes of downstream and upstream C-places.

Priority net **models** (PRNMs) of unidirectional/ bidirectional segments and a unidirectional/ bidirectional approach to facilities/charging stations are...

20/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00769621 94-19013

Developer-user interaction and user satisfaction in internal technology transfer

Leonard-Barton, Dorothy; Sinha, Deepak K

Academy of Management Journal v36n5 PP: 1125-1139 Oct 1993

ISSN: 0001-4273 JRNL CODE: AMA

WORD COUNT: 5518

...TEXT: distant and unresponsive, conditions conducive to low interaction. Hence, the negative beta weight for consultancy **projects** in **model 1** (**Table 3**) **indicates** not only a lower level of interaction, but also greater psychological distance in the interaction...

20/3,K/13 (Item 13 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00759571 94-08963

Process automation in software application development

Saracelli, Kristine D; Bandat, Kurt F

IBM Systems Journal v32n3 PP: 376-396 1993

ISSN: 0018-8670 JRNL CODE: ISY

WORD COUNT: 10838

...TEXT: set of tools. A convenient way to present process models is to represent them as **control flow graphs**.

NAVIGATION LOGIC. The sequence of activity execution in a process plan is controlled by navigation...

20/3,K/14 (Item 14 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00748278 93-97499

Limiting U.S. oil imports: Cost estimates

Huntington, Hillard G

Contemporary Policy Issues v11n3 PP: 12-29 Jul 1993

ISSN: 0735-0007 JRNL CODE: CPI

WORD COUNT: 6712

...TEXT: higher production and reduced consumption range from \$112 B (Gately) to \$274 B (HOMS1). The **table orders** the **models** by the **projected** change in oil imports due to the oil price change. For a given tax (price...

20/3,K/15 (Item 15 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00656064 93-05285

Impediments to Timely Delivery of New Products at an Industrial Products Firm

King, Barry E.; Penlesky, Richard J.

International Journal of Operations & Production Management v12n10 PP: 56-65 1992

ISSN: 0144-3577 JRNL CODE: IJO

WORD COUNT: 2925

...TEXT: variable is switched on or activated from meeting number 7 onward. This is why, for **example**, Shift in **Project Priority** (variable 13) in **Table II** shows a raw occurrence of three but is active in 14 measures of project...

20/3,K/16 (Item 16 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00638523 92-53463

Computers & Accounting: Hardware/Software Reviews

Randall, Robert F.; West, Annette; Long, Mike; Salimi, Anwar Y.

Management Accounting v74n4 PP: 22-25 Oct 1992

ISSN: 0025-1690 JRNL CODE: NAA

WORD COUNT: 2371

...TEXT: action, and the secondary commands allow for more detailed actions. Another point and click will **execute** the secondary **command** selected. For **example**, to save a **chart**, a point and click of the "File" command will display a secondary menu. The secondary...

20/3,K/17 (Item 17 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00612352 92-27455

A Comprehensive Decision Framework for Assembly Systems

Gagnon, Roger J.; Ghosh, Soumen
Industrial Engineering v24n5 PP: 40-45 May 1992
ISSN: 0019-8234 JRNL CODE: INE
WORD COUNT: 2121

...TEXT: its goods. Competitive priorities or dimensions that a manufacturer firm can emphasize are shown in **Table 2** (**Table 2** omitted).

While **managers** and engineers may desire superlative performance on all dimensions, it is unlikely that an assembly...

20/3,K/18 (Item 18 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00354272 87-13106

A Project Accountability Chart (PAC)

Martin, Merle P.; Trumbly, James E.
Journal of Systems Management v38n3 PP: 6-9 Mar 1987
ISSN: 0022-4839 JRNL CODE: JSM

ABSTRACT: An effective project **management chart** shows involved parties where the project is, where it is supposed to be at any...

...for current tasks, and where the project could run into trouble. Network models and Gantt **charts** are the most popular project **management** techniques. The program evaluation and review technique (PERT) is the most commonly used network model. However, PERT lacks a "fill-in" capability to **estimate project** status. A higher **order** technique is the project accountability **chart** (PAC), which can be employed in conjunction with more detailed methods, much as the hierarchical...

20/3,K/19 (Item 19 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00287766 85-28200

Fundamentals of Master Scheduling for the Project Manager

Cori, Kent A.
Project Management Journal v16n2 PP: 78-89 Jun 1985
ISSN: 0147-5363 JRNL CODE: PMJ

...ABSTRACT: constraints. 7. Review the schedule. There are 5 major scheduling approaches available to the project **manager**: 1. the milestone **chart**, 2. the Gantt chart, 3. full wall scheduling, 4. critical path method, and 5. program...

20/3,K/20 (Item 20 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

00285907 85-26341

Cellnet Breaks New Ground

McPhee, Brian
British Telecom Journal v6n1 PP: 20-22 Spring 1985
ISSN: 0032-5309 JRNL CODE: POT

...ABSTRACT: combining data on: 1. transport statistics, 2. population, 3. business density, and 4. employment. This **model** led to a "**priority table**" of target areas indicating where, and in what order, cell sites

were required. Managing the...

20/3,K/21 (Item 21 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00000569 71-00581

FIVE KEYS TO EFFECTIVE COMPUTER MANAGEMENT

SHARLIP, ALFRED S.

JOURNAL OF SYSTEMS MANAGEMENT VOL 22 NO 10 PP: 10 OCT. 71

ISSN: 0022-4839 JRNL CODE: JSM

...ABSTRACT: THE GOALS, OBJECTIVES AND BOUNDARIES OF THE PROJECT, 2-TASK PLANNING-DETERMINING WORK ASSIGNMENTS IN **CONTROLLABLE** UNITS, AND ESTABLISHING THE STRUCTURAL **FLOW** OF THE PROJECT, 3-ESTIMATING THE WORK TIME AND RESOURCES NEEDED, SCHEDULING - PROJECTING BOTH THE...

20/3,K/22 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2002 The Dialog Corp. All rts. reserv.

12543582 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Towards organization of effective business meetings

Tasawar Ahmed

NATION (PAKISTAN)

August 21, 2000

JOURNAL CODE: WTNP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1107

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Organizers should make it sure that all supporting tools are ready in conference rooms for **example** audio visual aids, **projectors**, flip **charts** and **markers** should be available for use. Meeting leader should make it clear that members do not...

20/3,K/23 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2002 The Dialog Corp. All rts. reserv.

12463279 (USE FORMAT 7 OR 9 FOR FULLTEXT)

eContent Inc. Equity Placement Funded; Major Increase In Working Capital, Shareholders Equity, Book Value Per Share

PR NEWSWIRE

August 18, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 547

... time last year, to \$.34 per share. ETNT is now financially and contractually positioned to **activate** its business **model**. **Management projects** positive cash **flow** before year-end 2000, and profitability in the quarter ending March 31, 2001."

20/3,K/24 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

01337195 E99080198005

SCORE - the virtual museum

(SCORE - das virtuelle Museum)

Jaehnichen, S

TU Berlin, D

Online 99, 22. Europaeische Congressmesse fuer technische Kommunikation, Congress VI: Web Computing, Java, CORBA & DCOM, Duesseldorf, D,

1.-4.02.19991999

Document type: Conference paper Language: English

Record type: Abstract

ISBN: 3-89077-197-1

ABSTRACT:

...tuning of adequate techniques for data acquisition and processing. An adequate real-time authoring and **visualisation** environment will be built in **order** to evaluate the **project** results with different **examples** of architectural and cultural heritage models. The first prototype was built to evaluate new concepts...

20/3,K/25 (Item 2 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

01180038 I98022142300

Accuracy of the minimum time estimate for programs on heterogeneous machines

Dingchao Li; Iwahori, Y; Ishii, N

Educ. Centre for Inf. Process., Nagoya Inst. of Technol., Japan

IEICE Transactions on Information and Systems, vE81-D, n1, pp19-26, 1998

Document type: journal article Language: English

Record type: Abstract

ISSN: 0916-8532

ABSTRACT:

...In an earlier publication (Li et al., 1993), we took the first step in this **direction** by presenting a **graph** construction method which partitions a given program into several homogeneous parts and incorporates timing constraints...

20/3,K/26 (Item 3 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

00999194 I96069860279

Execution time analysis of communicating tasks in distributed systems

(Eine Analyse der Ausfuehrungszeit von Kommunikationsaufgaben in verteilten Systemen)

Jong Kim; Shin, KG

Dept. of Comput. Sci., Pohang Univ. of Sci. & Technol., South Korea

IEEE Transactions on Computers, v45, n5, pp572-579, 1996

Document type: journal article Language: English

Record type: Abstract

ISSN: 0018-9340

ABSTRACT:

...each task. These factors are classified into two groups: intrinsic and extrinsic. The intrinsic factors **control** the **flow** within a task, while the extrinsic factors include communication and synchronization delays between tasks. By...

20/3,K/27 (Item 4 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

00935858 I95115521259

Systematic testing: a means for validating reactive systems

(Systematische Pruefung: ein Mittel fuer die Validation reaktiver Systeme)

Mullerburg, M

GMD-SE St. Augustin, Germany

Software Testing, Verification and Reliability, v5, n3, pp163-179, 1995

Document type: journal article Language: English

Record type: Abstract

ISSN: 0960-0833

ABSTRACT:

...based on a simple function model, mapping input values onto output values nor on a **control flow graph** model (where a path from the start node to the final node represents one execution...

20/3,K/28 (Item 5 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2002 FIZ TECHNIK. All rts. reserv.

00754633 I93127322276

Titel japanisch

(Wie ein leistungsfaehiger Modelleditor fuer Informationsnetze implementiert wurde, mit denen man Simulatoren zur Leistungsbewertung bauen kann)

(Implementing advanced model description capability of an interactive simulator for the computer systems)

Nose, J; Komatsu, T

Transactions of Information Processing Society of Japan, v34, n9, pp2048-2059, 1993

Document type: journal article Language: Japanese

Record type: Abstract

ABSTRACT:

...of man hours required. INSYDE is a graphics-based interactive tool which automatically creates and **executes** a simulation **program** from **model** data input in graphical/ **tabular** form, and outputs the simulation results as figures and tables. In developing this simulator, the...

20/3,K/29 (Item 6 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2002 FIZ TECHNIK. All rts. reserv.

00658977 E93046153070

Automation of control and data flow in distributed application systems

(Automatisierung der Steuerung und des Datenflusses in verteilten Anwendungssystemen)

Reinwald, B; Wedekind, H

Univ. of Erlangen-Nuremberg, D

DEXA 92, Database and Expert Systems Applications, Proceedings of the International Conference, Valencia, E, 19921992

Document type: Conference paper Language: English

Record type: Abstract

ISBN: 3-211-82400-6; 0-387-82400-6

ABSTRACT:

This paper considers **control** and data **flow** of well-structured procedures in distributed application systems. At **control flow** level, an application-oriented cooperation model is used to model well-structured cooperative work in distributed applications. At data **flow** level, a customizable data **management** mechanism passes data between activities and provides data necessary for activity execution. The cooperation model...

20/3,K/30 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2002 McGraw-Hill Co. Inc. All rts. reserv.

0724831

F/A-18 DROP MODEL TESTS TO BEGIN

Aviation Week & Space Technology January 1, 1996; Pg 56; Vol. 144, No. 1

Journal Code: AW ISSN: 0005-2175

Section Heading: AERONAUTICAL ENGINEERING

Word Count: 898 *Full text available in Formats 5, 7 and 9*

BYLINE:
EDWARD H. PHILLIPS

LANGLEY RESEARCH CENTER, VA.

TEXT:
... on, drop model program for the X-31 or another aircraft type chiefly to evaluate **flow control** devices activated by microelectronic machines. ARPA sponsored the X-31 flights and is involved, along...

20/3,K/31 (Item 2 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2002 McGraw-Hill Co. Inc. All rts. reserv.

0677526

Spain, Leading European Union, Makes ATC Its Top Priority

Aviation Europe July 13, 1995; Pg 1; Vol. 5, No. 28

Journal Code: AE ISSN: 1058-7004

Word Count: 704 *Full text available in Formats 5, 7 and 9*

TEXT:
... defined," and the "dividing up of tasks is still vague," say European Commission officials.

Air Flow Priorities

For **example** , each of the roughly 40 ATC centres in the EU is supposed to forward to...
?